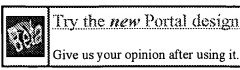


> home | > about | > feedback | > login US Patent & Trademark Office



Search Results

Search Results for: [enabling agents to work together] Found 8 of 123,929 searched.

Canuala	: 4.14 :	D = = lk =
Searcn	within	Results

> Advanced Search

> Search Help/Tips

S rt by: Title Publication Publication Date Score Binder

## Results 1 - 8 of 8 short listing

Database design with common sense business reasoning and learning Veda C. Storey , Roger H. L. Chiang , Debabrata Dey , Robert C. Goldstein , Shankar Sudaresan

80%

## **ACM Transactions on Database Systems (TODS)** December 1997 Volume 22 Issue 4

Automated database design systems embody knowledge about the database design process. However, their lack of knowledge about the domains for which databases are being developed significantly limits their usefulness. A methodology for acquiring and using general world knowledge about business for database design has been developed and implemented in a system called the Common Sense Business Reasoner, which acquires facts about application domains and organizes them into a a hierarchical, con ...

2 Acquiring knowledge about group facilitation: research propositions

Fred Niederman

80%

Proceedings of the 1996 ACM SIGCPR/SIGMIS conference on Computer personnel research April 1996

**3** CYC: a large-scale investment in knowledge infrastructure

80%

Douglas B. Lenat

Communications of the ACM November 1995

Volume 38 Issue 11

Since 1984, a person-century of effort has gone into building CYC, a universal schema of roughly 105 general concepts spanning human reality. Most of the time has been spent codifying knowledge about these concepts; approximately 106 commonsense axioms have been handcrafted for and entered into CYC's knowledge base, and millions more have been inferred and cached by CYC. This article examines the fundamental assumptions of doing such a large-scale p ...

4 Analogical inference over a common sense database

77%

Thomas Lin 1998

Eighteenth nati nal c nference n Artificial intelligence July 2002

5 Report on the 5th international workshop on knowledge representation 77% meets databases (KRDB'98)

Alex Borgida , Vinay K. Chaudhri , Martin Staudt **ACM SIGMOD Record** September 1998 Volume 27 Issue 3

6 JAFMAS: a multiagent application development system Deepika Chauhan , Albert D. Baker

Proceedings of the second international conference on Autonomous agents May

77% 7 Enabling agents to work together

R. V. Guha, Douglas B. Lenat **Communications of the ACM** July 1994 Volume 37 Issue 7

8 M: an architecture of integrated agents

77%

77%

Doug Riecken

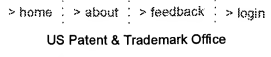
**Communications of the ACM** July 1994

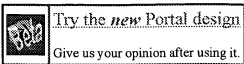
Volume 37 Issue 7

Results 1 - 8 of 8 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.







Search Results

## Nothing Found

Your search for the *Phrase* transparente trivialitaten cyc-wissensbasis in **WWW** did not return any results.

To search for *terms* separate them with **AND** or **OR**. Click on the suggested options:

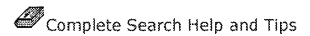
transparente AND trivialitaten AND cyc-wissensbasis AND in AND WWW

transparente OR trivialitaten OR cyc-wissensbasis OR in OR WWW

To search for names try using only the last or first name.

You may revise it and try your search again below or click advanced search for more options.





## The following characters have specialized meaning:

Special Characters	Description
,()[	These characters end a text token.
	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)
@ \Q <	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.

Print Format

(D) EEE IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE Standards Conferences Publications/Services Welcome United States Patent and Trademark Office » Sε **Quick Links** FAQ Terms IEEE Peer Review Welcome to IEEE Xpiores Your search matched [0] of [988420] documents. O- Home You may refine your search by editing the current search expression or entering What Can a new one the text box. Then click search Again. I Access? Search Again ((transparente <in> ti)and (trivialitaten <in> ti)) and i O- Log-out **Tables of Contents** OR Journals Use your browser's back button to return to your original search page. & Magazines Conference **Proceedings** Results: Standards No documents matched your query. Search ( )- By Author ()- Basic O- Advanced Member Services ⊢ Join IEEE Establish IEEE Web Account Access the IEEE Member Digital Library

Heme | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search Join | EEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved

L Number	Hits	Search Text	DB	Time stamp
-	0	("localadjpervasiveadjintelligence.ti.").PN.	EPO	2003/11/26 09:22
-	0	local-pervasive-intelligence.ti.	USPAT;	2003/10/29 10:55
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	472567	local pervasive intelligence ti.	USPAT;	2003/10/29 10:56
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	1	local adj pervasive adj intelligence.ti.	USPAT;	2003/10/29 10:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
i -	83	bergan.in.	USPAT;	2003/11/26 09:59
]			US-PGPUB;	•
			EPO; JPO;	
	•		DERWENT;	
-			IBM_TDB	
. <b>-</b> .	4	bergan.in. and (processing of textual).ti.	USPAT;	2003/11/26 10:04
į			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2002/14/25 00 50
-	0	63455.ap.	USPAT;	2003/11/26 09:59
,			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		0000455	IBM_TDB	2002/11/26 10:00
-	1	9963455.ap.	USPAT;	2003/11/26 10:00
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	wo9963455.ap.	USPAT;	2003/11/26 10:00
		, woэоонээ.ар.	US-PGPUB;	2003/11/20 10:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	wo63455.ap.	USPAT;	2003/11/26 10:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	00231.ap.	USPAT;	2003/11/26 10:02
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	9900231.ap.	USPAT;	2003/11/26 10:02
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	ib9900231.ap.	USPAT;	2003/11/26 10:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	L		IBM_TDB	

Search History 11/26/03 4:37:48 PM Page 1

			LICDAT	2002/11/26 10:02
-	0	pctib9900231.ap.	USPAT;	2003/11/26 10:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4082	19990215.fd.	USPAT;	2003/11/26 10:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	19990215.fd. and bergan.in.	USPAT;	2003/11/26 10:04
			US-PGPUB;	, .
	:		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	19990215.fd. and fraktales.ti.	USPAT;	2003/11/26 10:04
		13330213.1d. dild Waktales.ti.	US-PGPUB;	2003/11/20 10:01
	,		EPO; JPO;	
			DERWENT;	
		havean in and tout all ti	IBM_TDB	2002/11/26 10:00
-	0	bergan.in. and textual.ti.	USPAT;	2003/11/26 10:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	fraktales.ti.	USPAT;	2003/11/26 13:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	29	fractal and semantic and knowledge and network\$1 and	USPAT;	2003/11/26 14:09
		segment\$5	US-PGPUB;	0
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	16	(fractal and semantic and knowledge and network\$1 and	USPAT;	2003/11/26 13:40
		segment\$5) and classif\$8	US-PGPUB;	2000, 22, 20 20110
		Segmentas) and classifie	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	27	fractal and semantic and knowledge and network\$1 and	USPAT;	2003/11/26 14:17
-	27			2003/11/20 14.17
		segment\$5 and object\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1 22	English and assessed and Important and making the and	IBM_TDB	2002/11/26 14:11
-	20	fractal and semantic and knowledge and network\$1 and	USPAT;	2003/11/26 14:11
		segment\$5 and pointer\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	16	(fractal and semantic and knowledge and network\$1 and	USPAT;	2003/11/26 14:12
		segment\$5 and pointer\$1) and module\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19	(fractal and semantic and knowledge and network\$1 and	USPAT;	2003/11/26 14:12
		segment\$5 and pointer\$1) and (find\$3 or found or look\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1				L

Search History 11/26/03 4:37:48 PM Page 2

-	27	fractal and semantic\$1 and knowledge and network\$1 and	USPAT;	2003/11/26 14:17
		segment\$5 and object\$1	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	29	fractal and semantic\$1 and knowledge and network\$1 and	USPAT;	2003/11/26 14:17
		segment\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	